## **Greenhouse Gas Emissions Calculation Procedures for Title V Source**

Reporting Year: 2008 GHG to be reported for 2008: CO2

Information that is in addition to what is currently reported on annual Title V emissions reports is indicated in highlight.

1. Facility/Company Information:

1. Pacinty/Company Information.			
Name of Company:	Name of Facility:		
Name of Contact Person:	Location of Facility:		
Phone number of Contact Person:	Title V Permit Number:		
A certification signed by the owner, or operator, or a responsible official as defined in			
20.2.70 NMAC attesting that the statements and information contained in the emissions			
report are true and accurate to the best knowledge and belief of the certifying official.			

## 2. Combustion CO2:

Fuel Type	Units	Usage in 2008	Fuel Carbon	<b>CO2</b> Emissions
			Content	(metric tons)
		Cor	mbustion CO2 tota	<mark>1:</mark>

Emissions calculation: [A table of emissions factors will be inserted.]

## 3. Vented CO2:

For all natural gas and coalbed methane process for the removal of CO2:

Gas Stream	Amount	Input	Output	CO2 Vented
	processed	<b>concentration</b>	concentration	(metric tons)
		of CO2	of CO2	
			Vented CO2 tota	<mark>l:</mark>

4.	<b>Total</b>	CO <sub>2</sub>	emissions	from tl	he f	acility	<mark>in 2008:</mark>

Combustion CO2 total + Vented CO2 total = Metric tons